## SEQUENCE LISTING

## <110> INGREDIA

<120> The use of at least one peptide of alpha (s2) casein having inhibiting activity on the angiotensin I converting enzyme in the preparation of medicines, food products, and food supplements  $\frac{1}{2}$ 

```
<130> 1H904870/0004FR0
<160> 10
<170> PatentIn Ver. 2.1
<210> 1
<211> 3
<212> PRT
<213> alpha (s2) casein
<400> 1
Thy Val Try
1
<210> 2
<211> 8
<212> PRT
<213> alpha (s2) casein
<400> 2
Asn Met Ala Ile Asn Pro Ser Lys
<210> 3
<211> 6
<212> PRT
<213> alpha (s2) casein
<400> 3
Phe Ala Leu Pro Gln Try
 1
<210> 4
<211> 7
<212> PRT
<213> alpha (s2) casein
<400> 4
```

Phe Pro Gln Try Leu Gln Try

5

1

```
<210> 5
<211> 8
<212> PRT
<213> alpha (s2) casein
<400> 5
Phe Ala Leu Pro Gln Try Leu Lys
<210> 6
<211> 6
<212> PRT
<213> alpha (s2) casein
<400> 6
Asn Met Ala Ile Asn Pro
1
<210> 7
<211> 4
<212> PRT
<213> alpha (s2) casein
<400> 7
Phe Ala Leu Pro
1
<210> 8
<211> 11
<212> PRT
<213> alpha (s2) casein
<400> 8
Ala Leu Asn Glu Ile Asn Gln Phe Tyr Gln Lys
                5
1
<210> 9
<211> 9
<212> PRT
<213> alpha (s2) casein
<400> 9
Ala Leu Asn Glu Ile Asn Gin Phe Try
                5
<210> 10
<211> 2
<212> PRT
<213> alpha (s2) casein
<400> 10
Try Leu
1
```